

FIG. 1

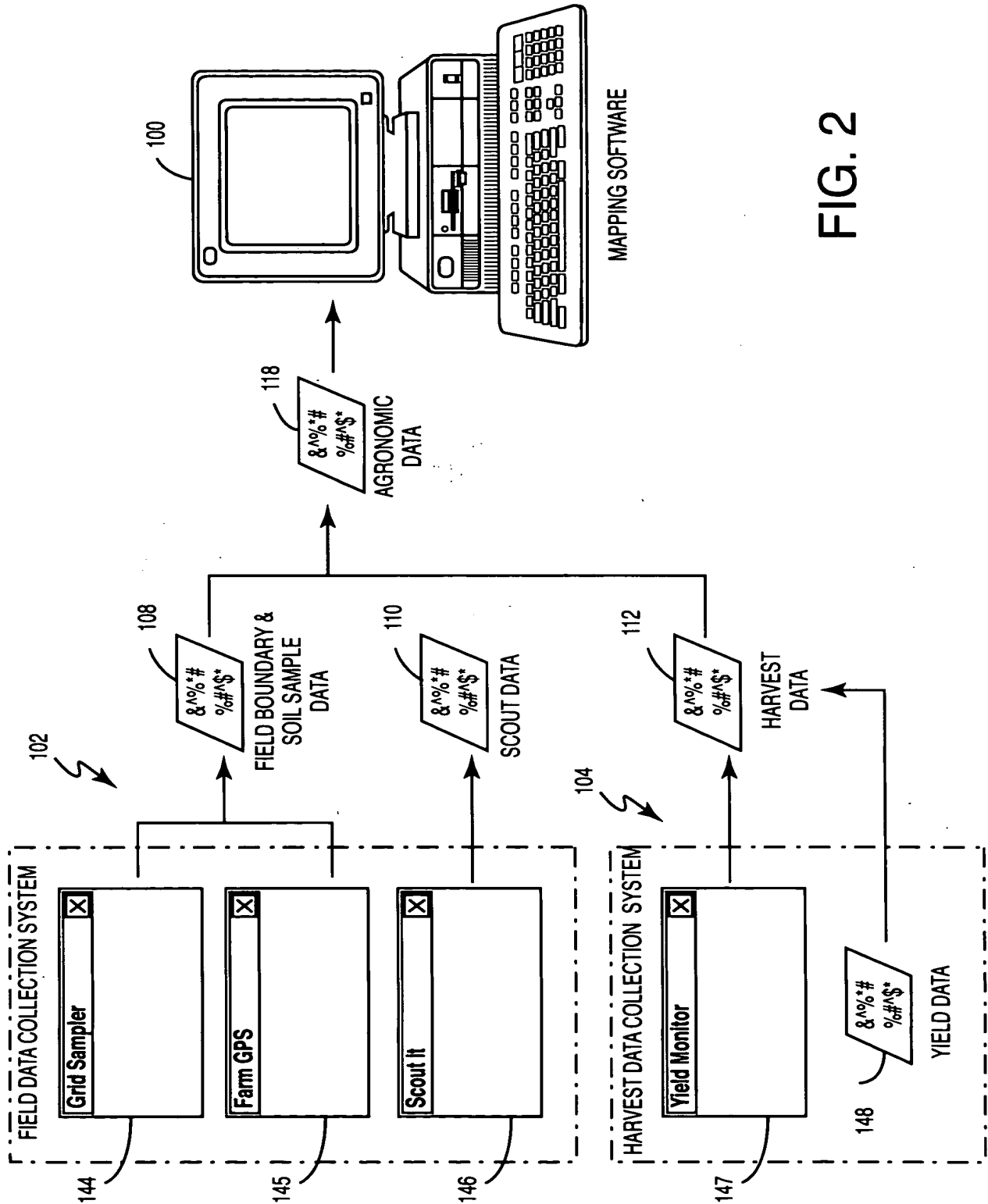
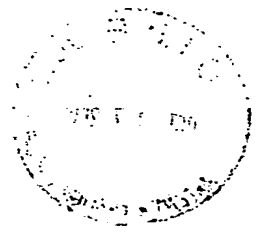


FIG. 2

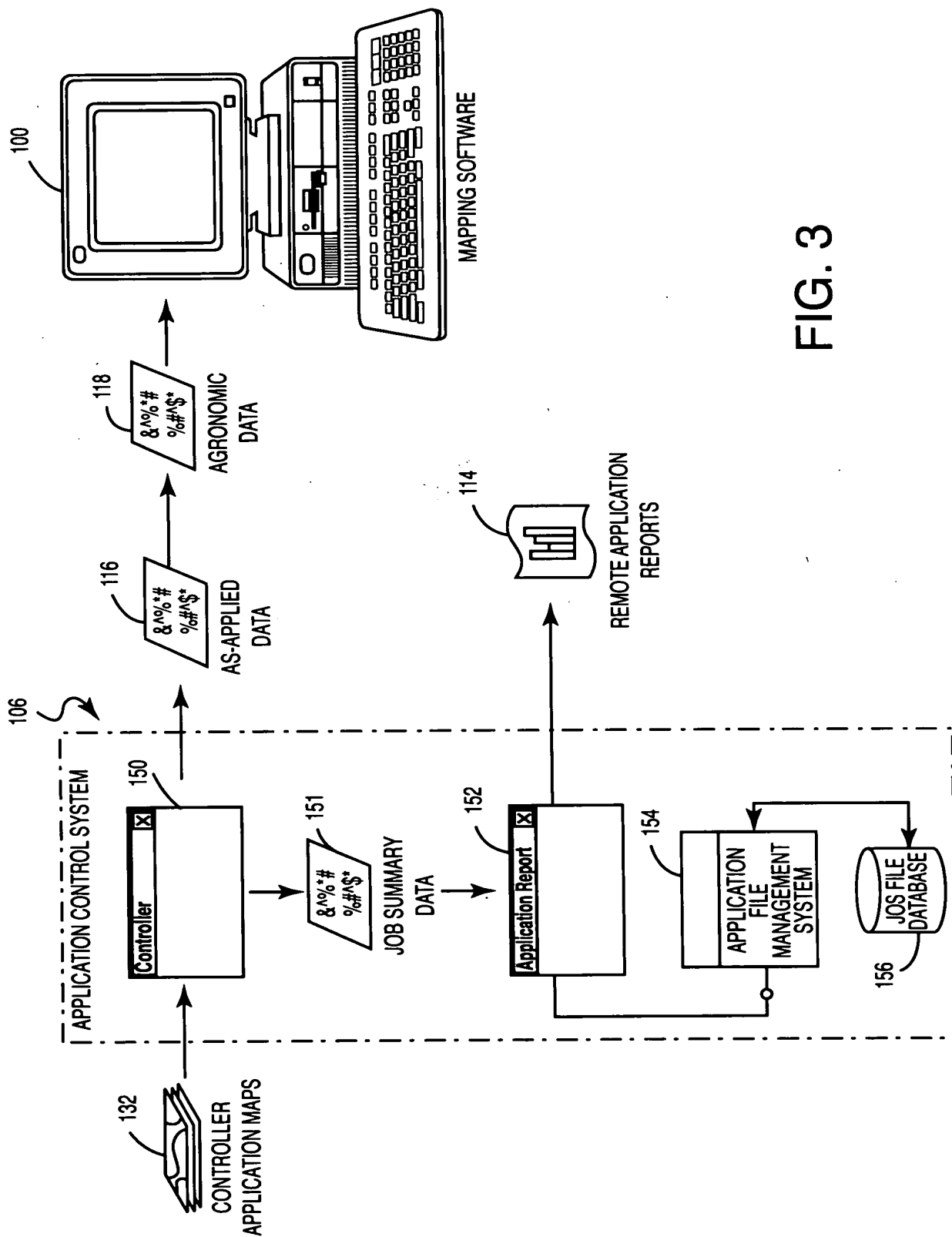


FIG. 3

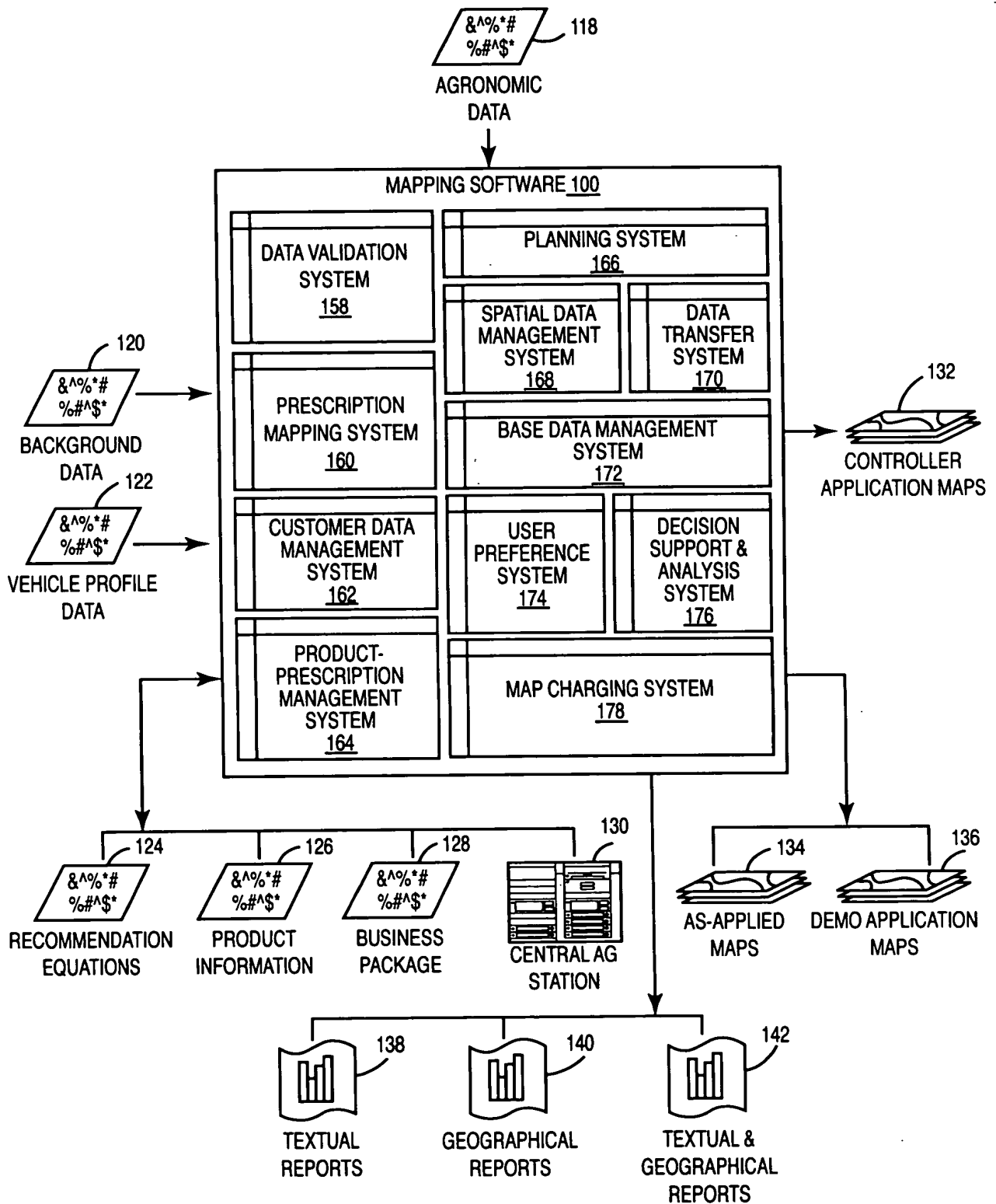


FIG. 4

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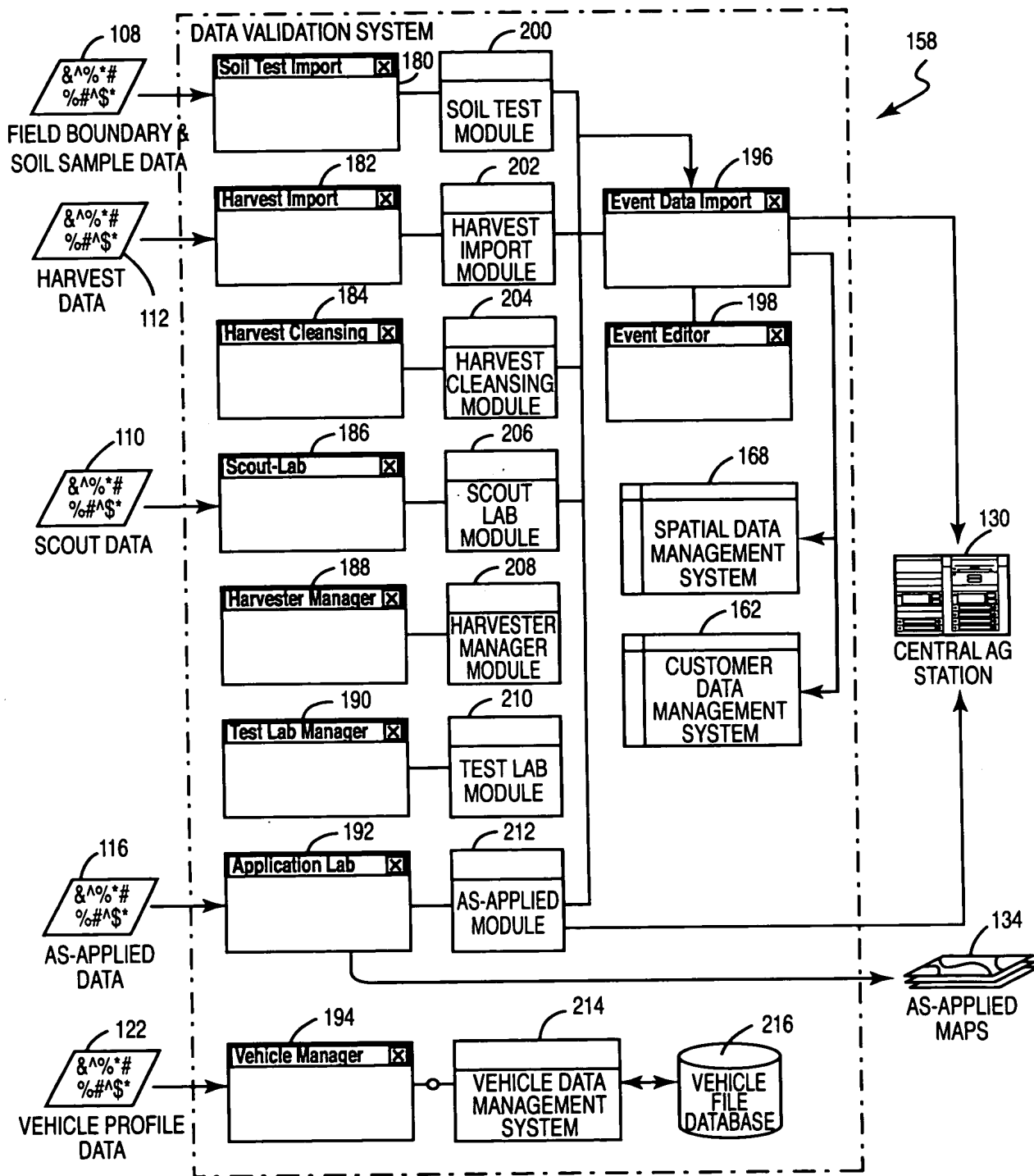


FIG. 5

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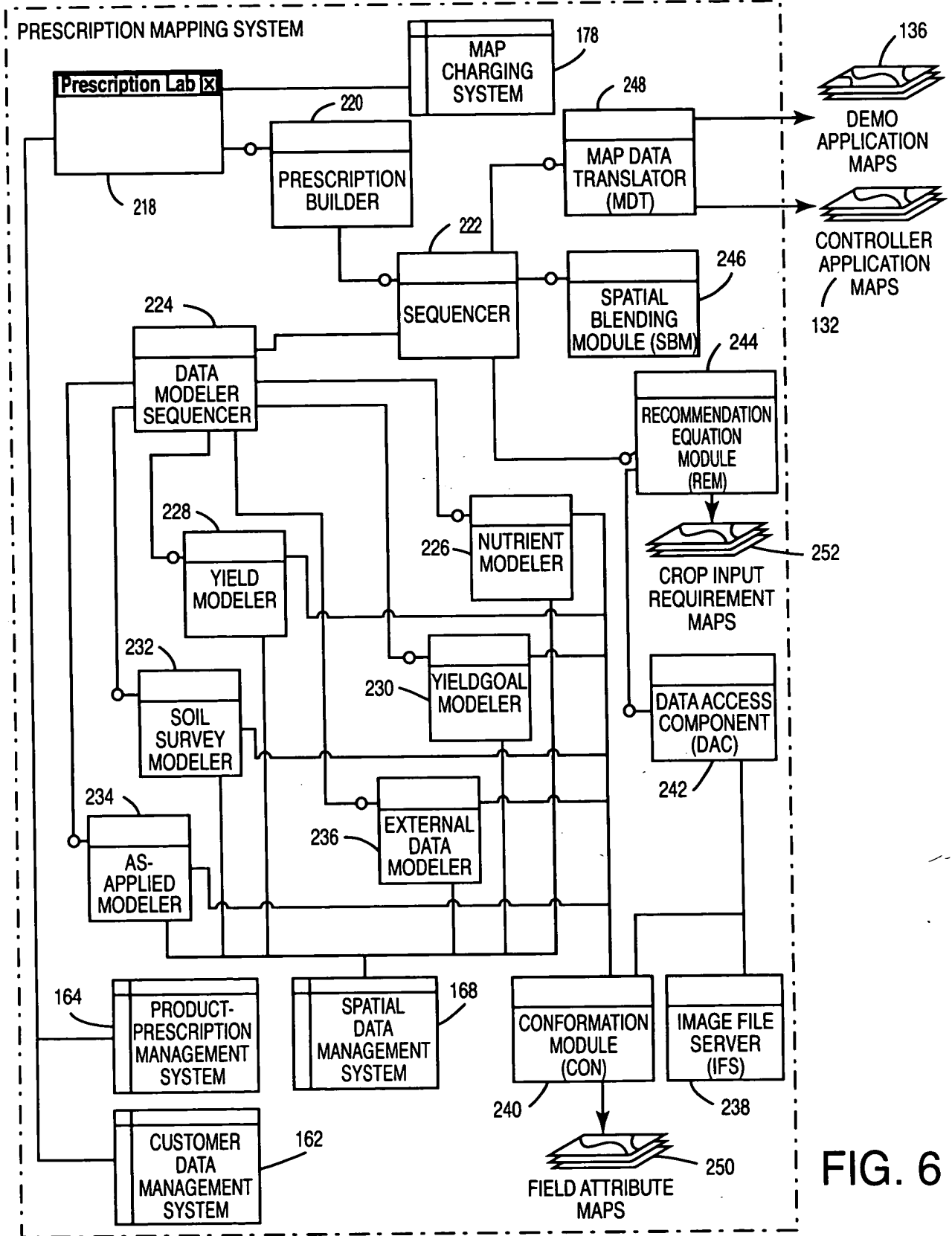
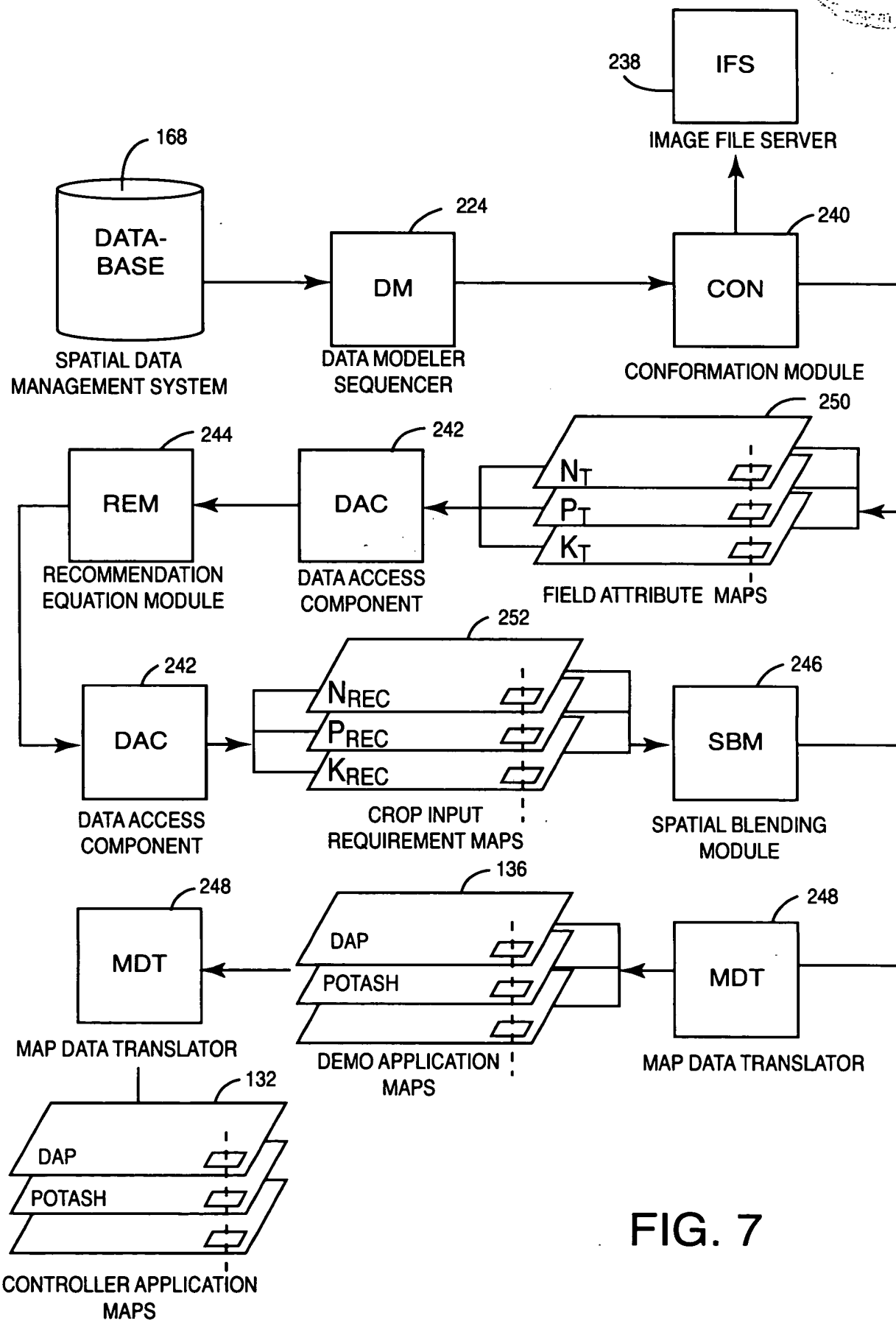
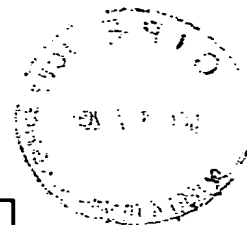


FIG. 6

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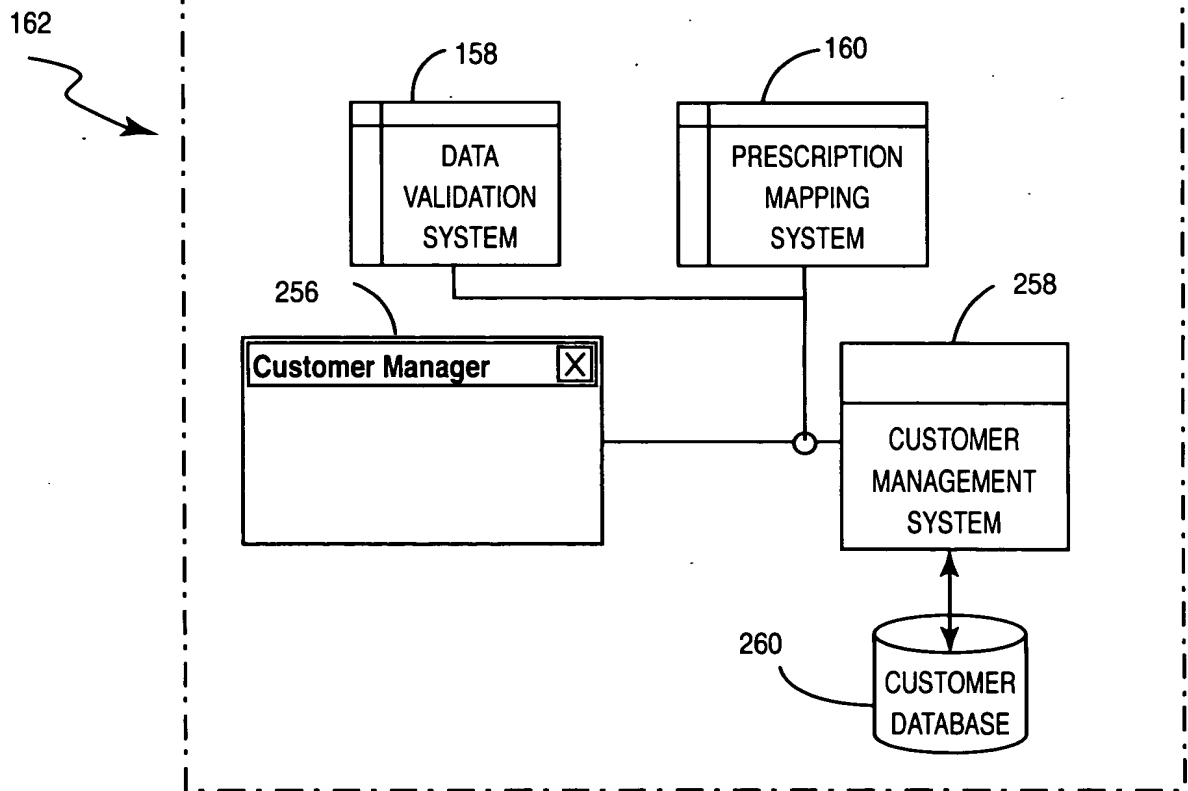


FIG. 8





FIG. 9

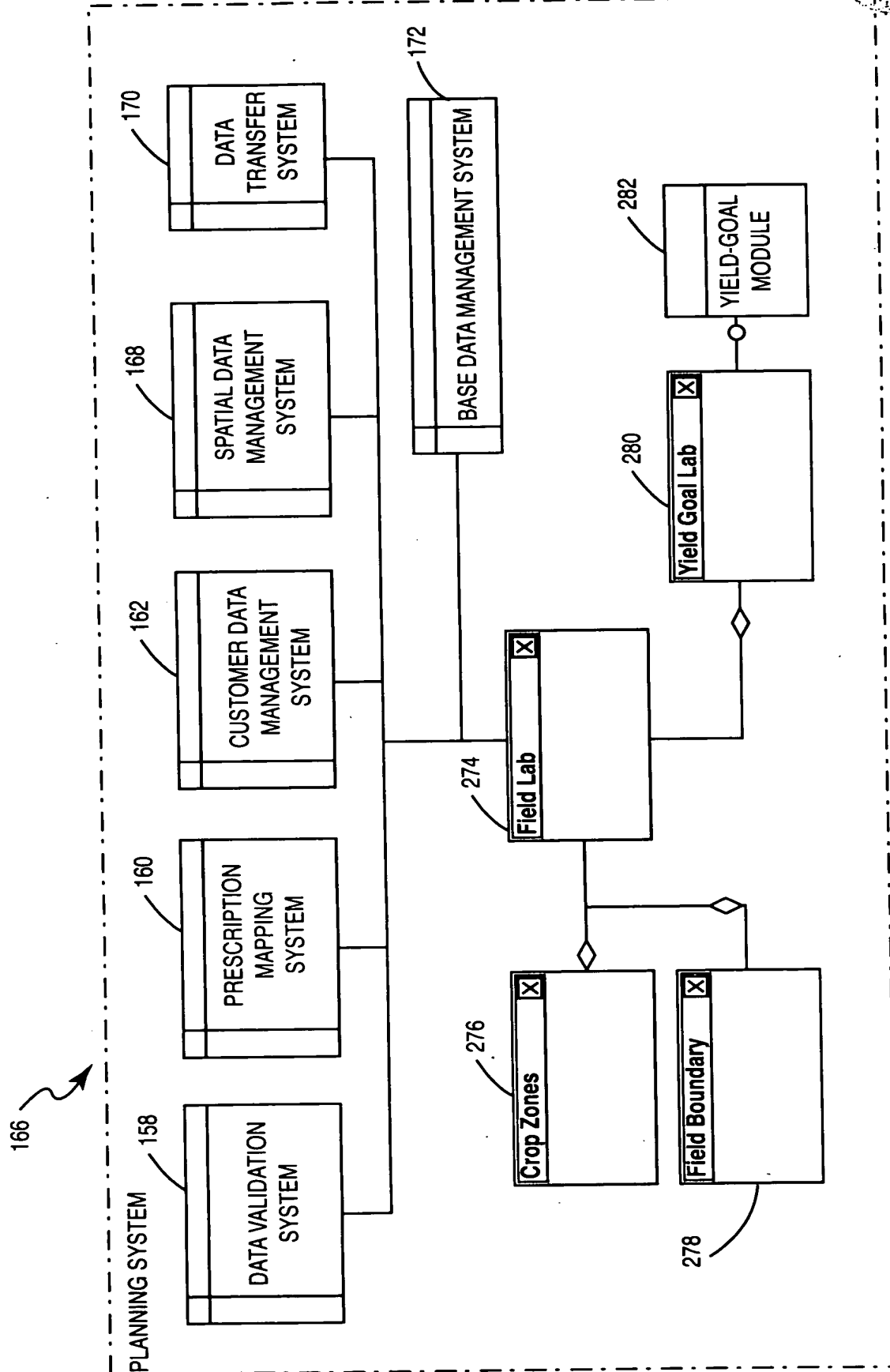


FIG. 10



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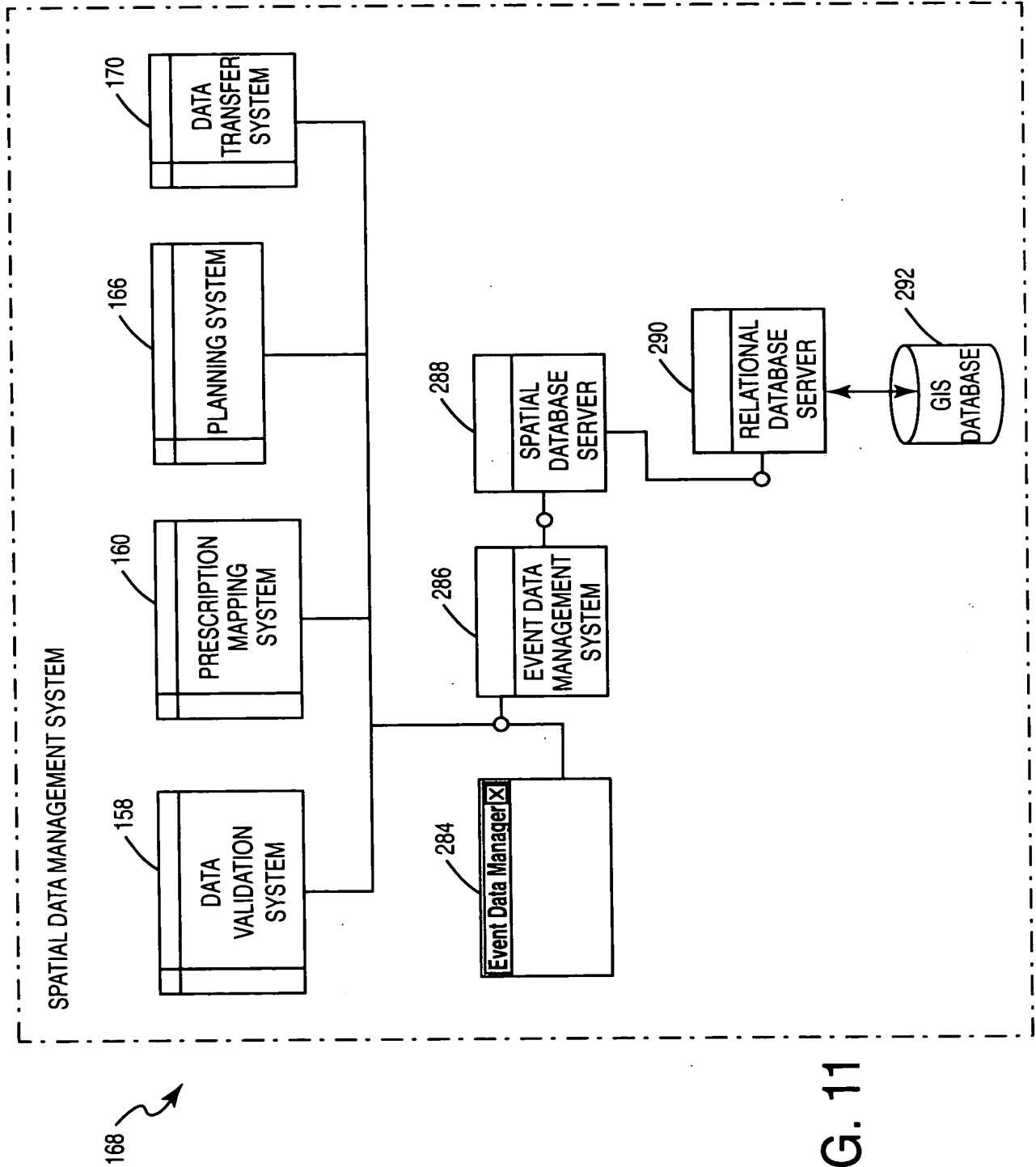


FIG. 11

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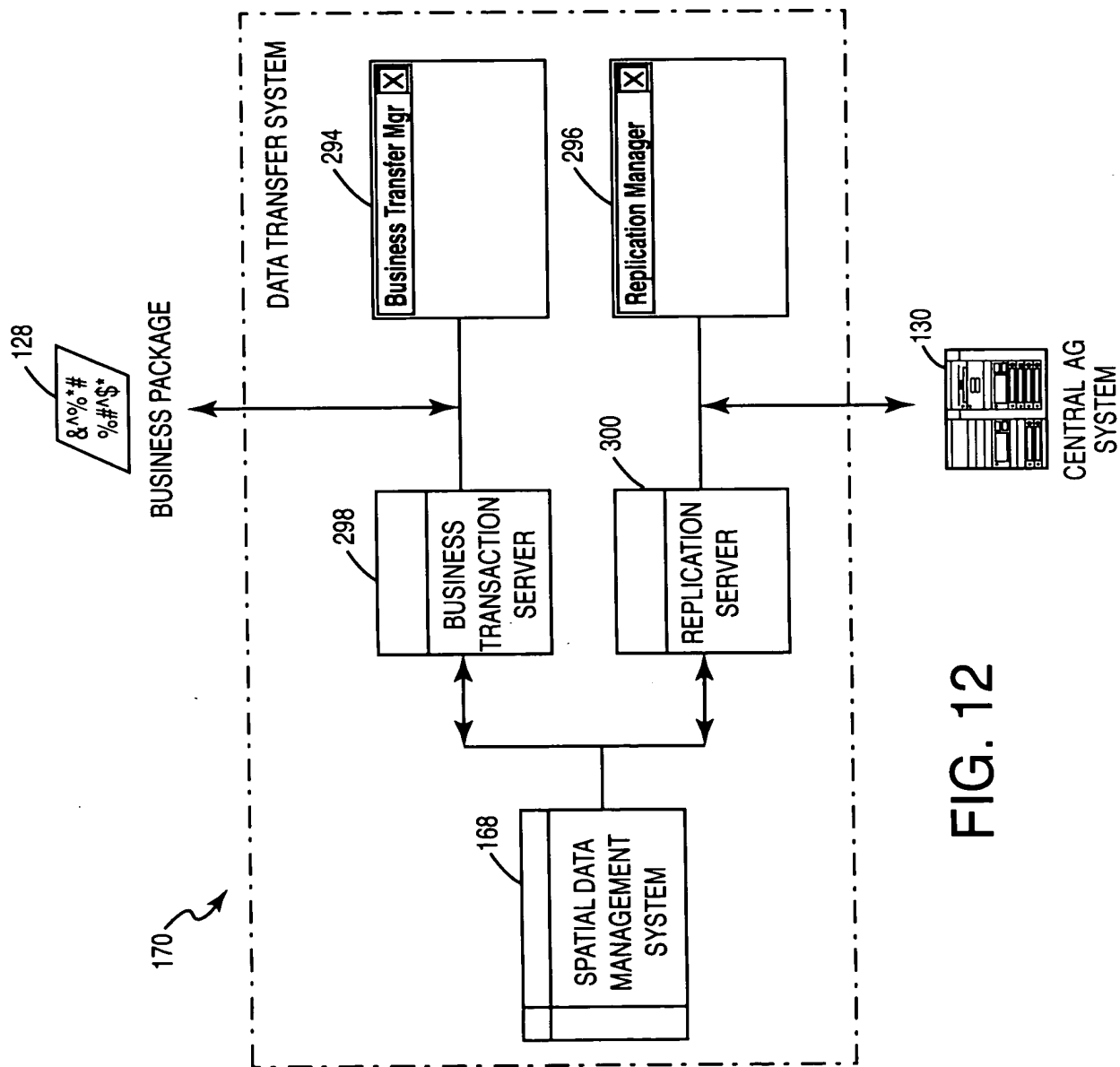


FIG. 12

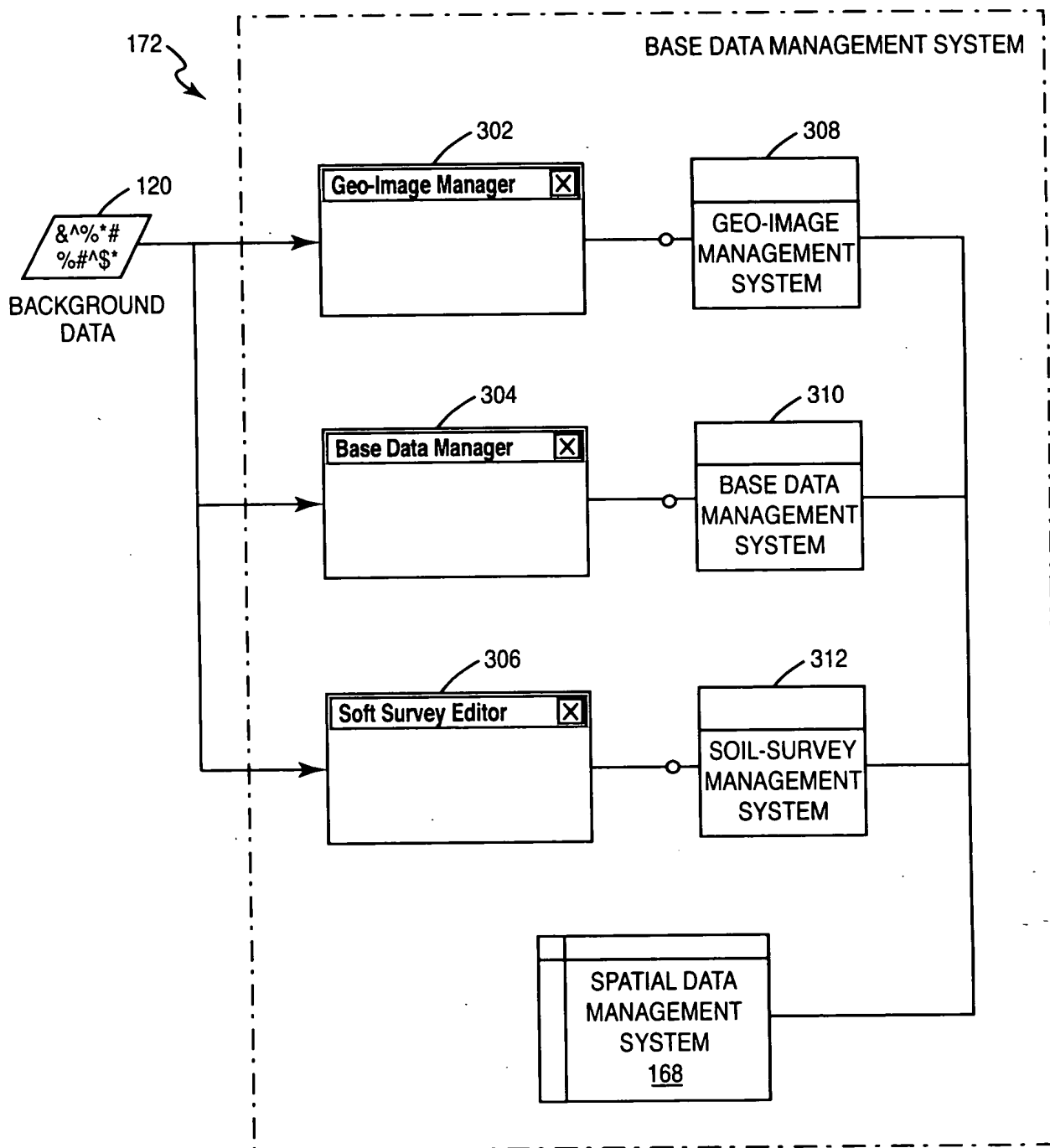
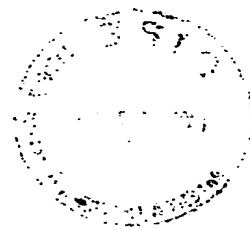


FIG. 13

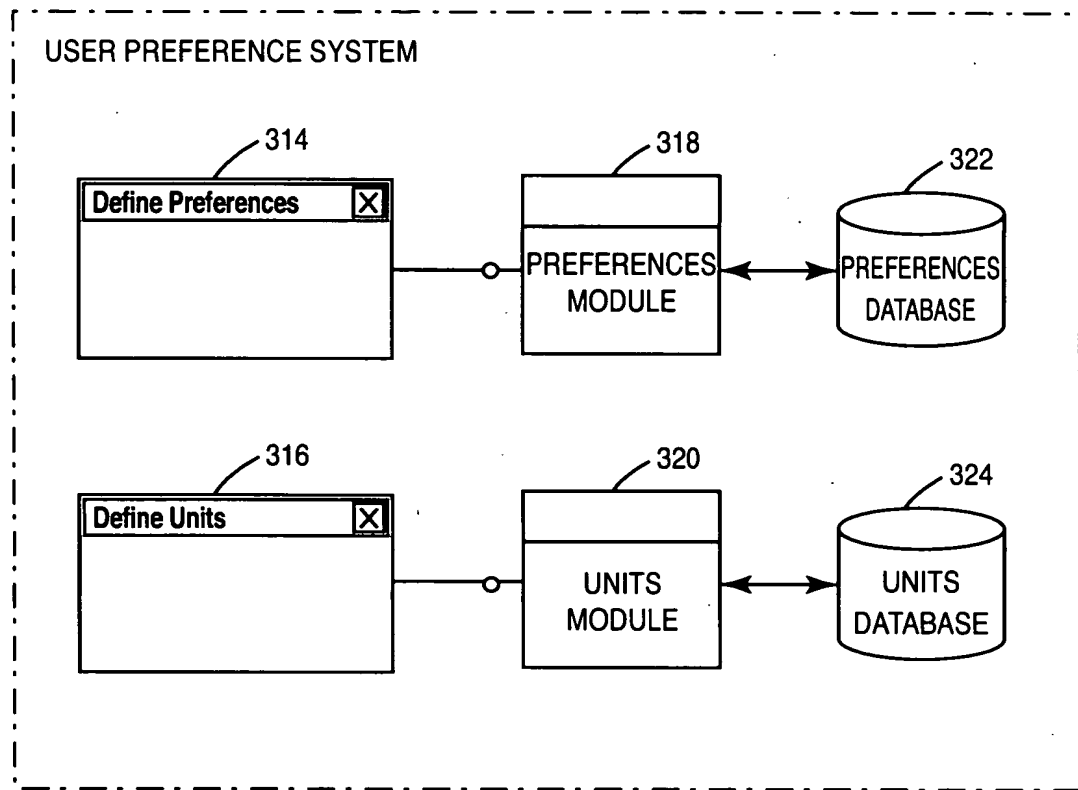


FIG. 14

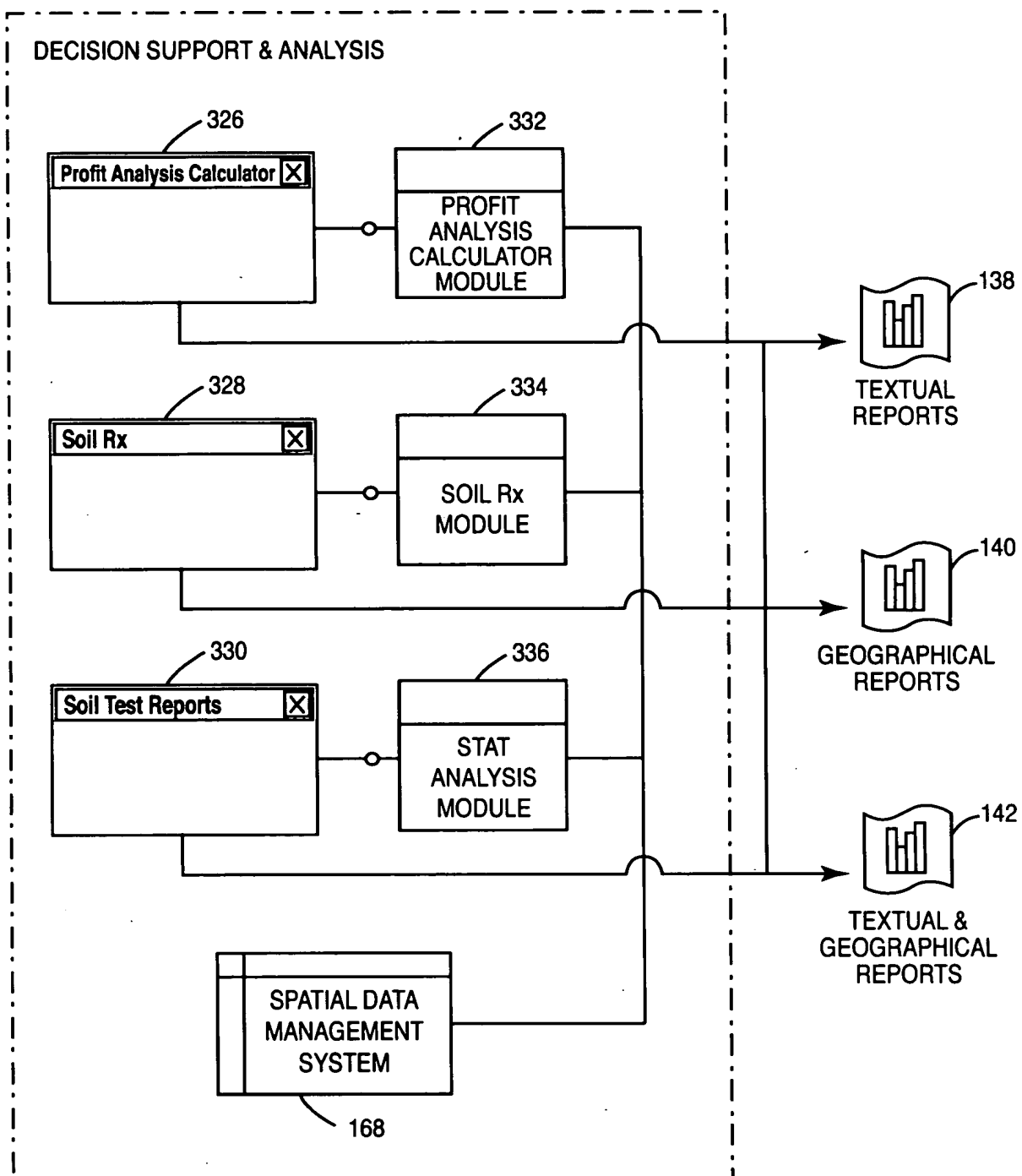


FIG. 15

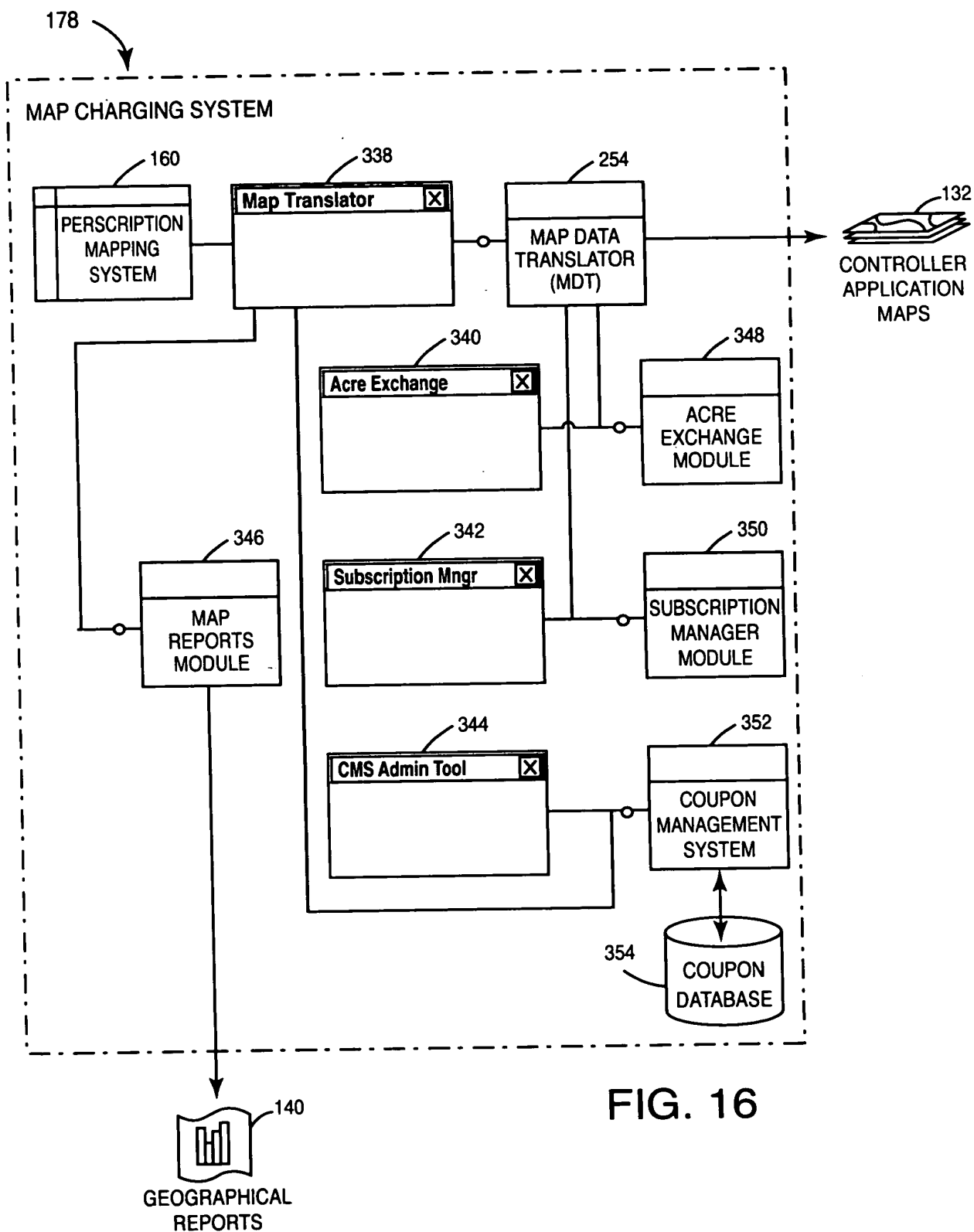
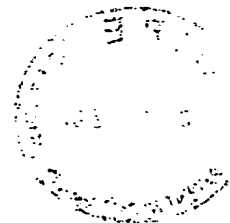


FIG. 16



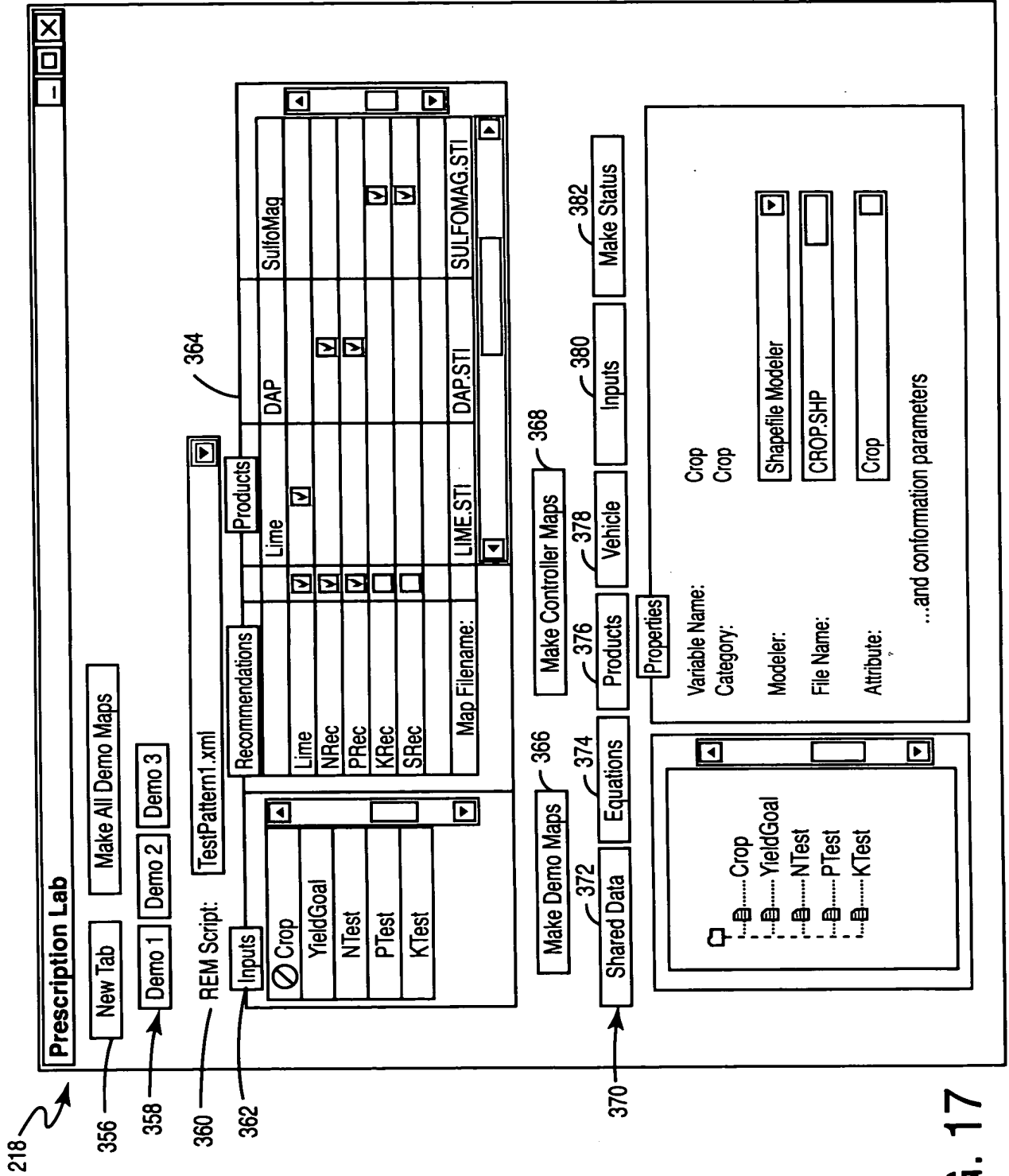
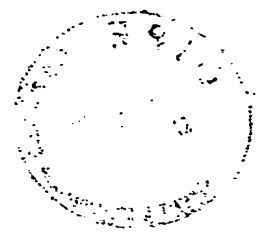


FIG. 17

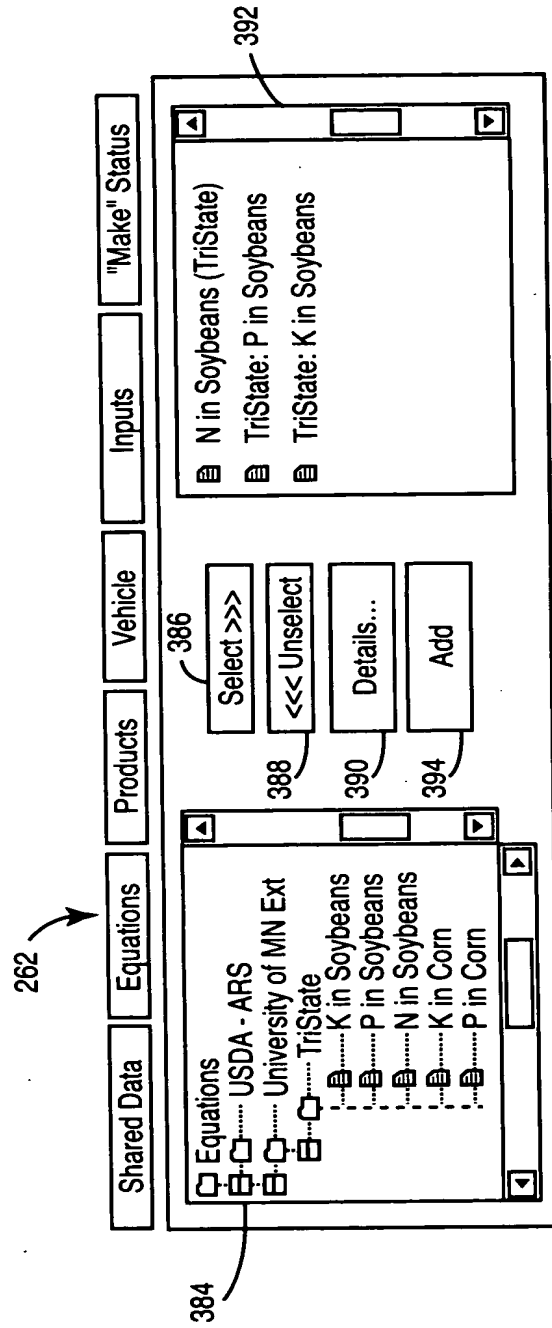


FIG. 18

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**Tristate: N in Soybeans**

Input Name	Type	Unit	Description
OM	Soil Sample	ppm	Organic Matter

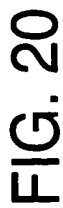
```
if ( om > = 0 and om < 2 ) then
  apply ( 2 ) ;
elseif ( om > = 2 and om < 7.2 ) then
  apply ( om * 0.333 + 1.333 );
else
  apply ( 3.75 );
endif
```

Output: Nitrogen                      Output Unit: Pounds per acre

Description: Do not use this for Tundra. Instead you should use...

OK

FIG. 19



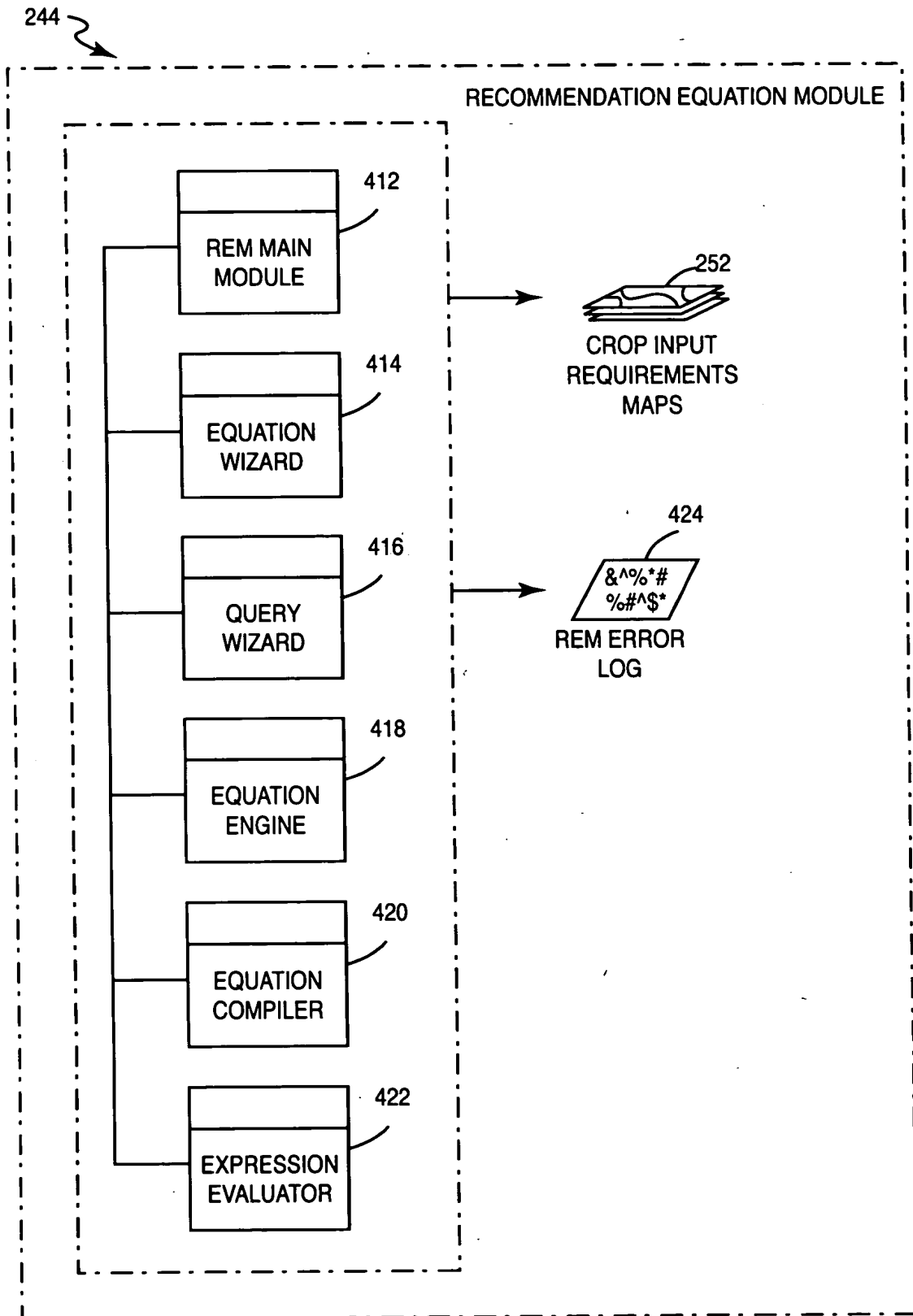
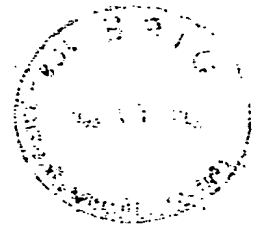


FIG. 21

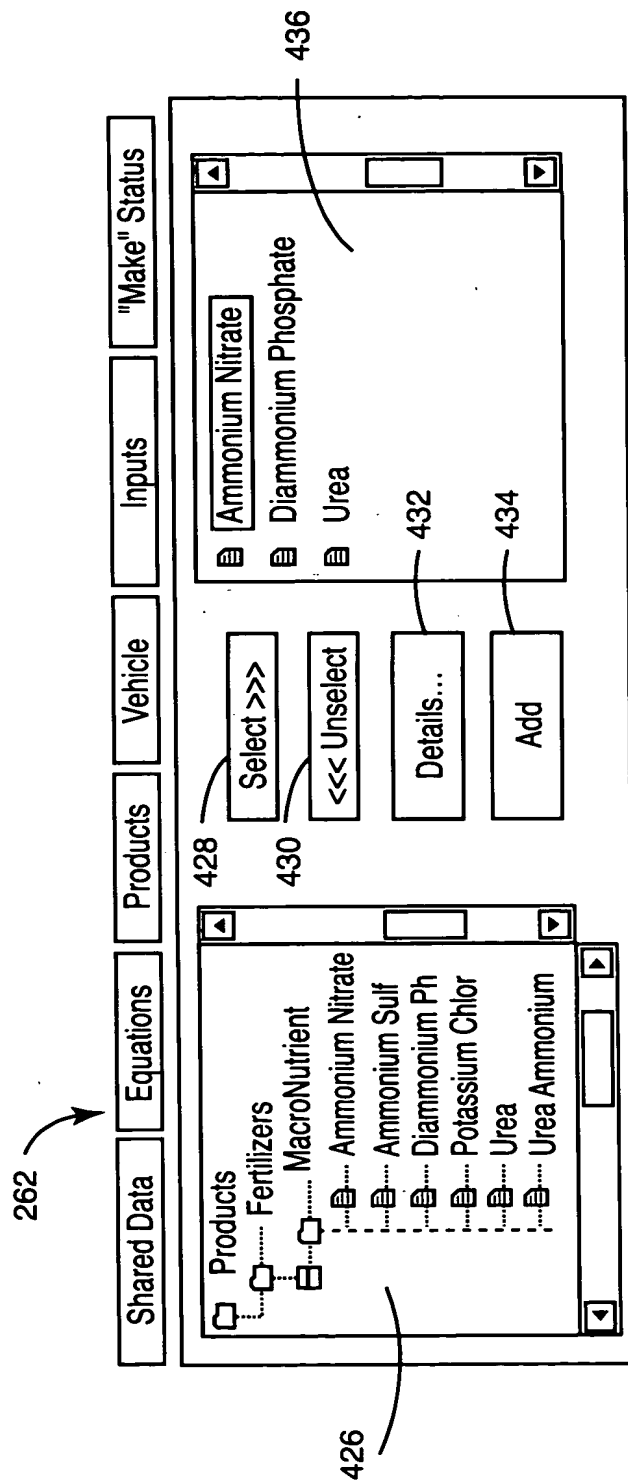


FIG. 22





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Shared Data

Equations

Products

Vehicle

Inputs

"Make" Status

444

Terra-Gator 8104

442

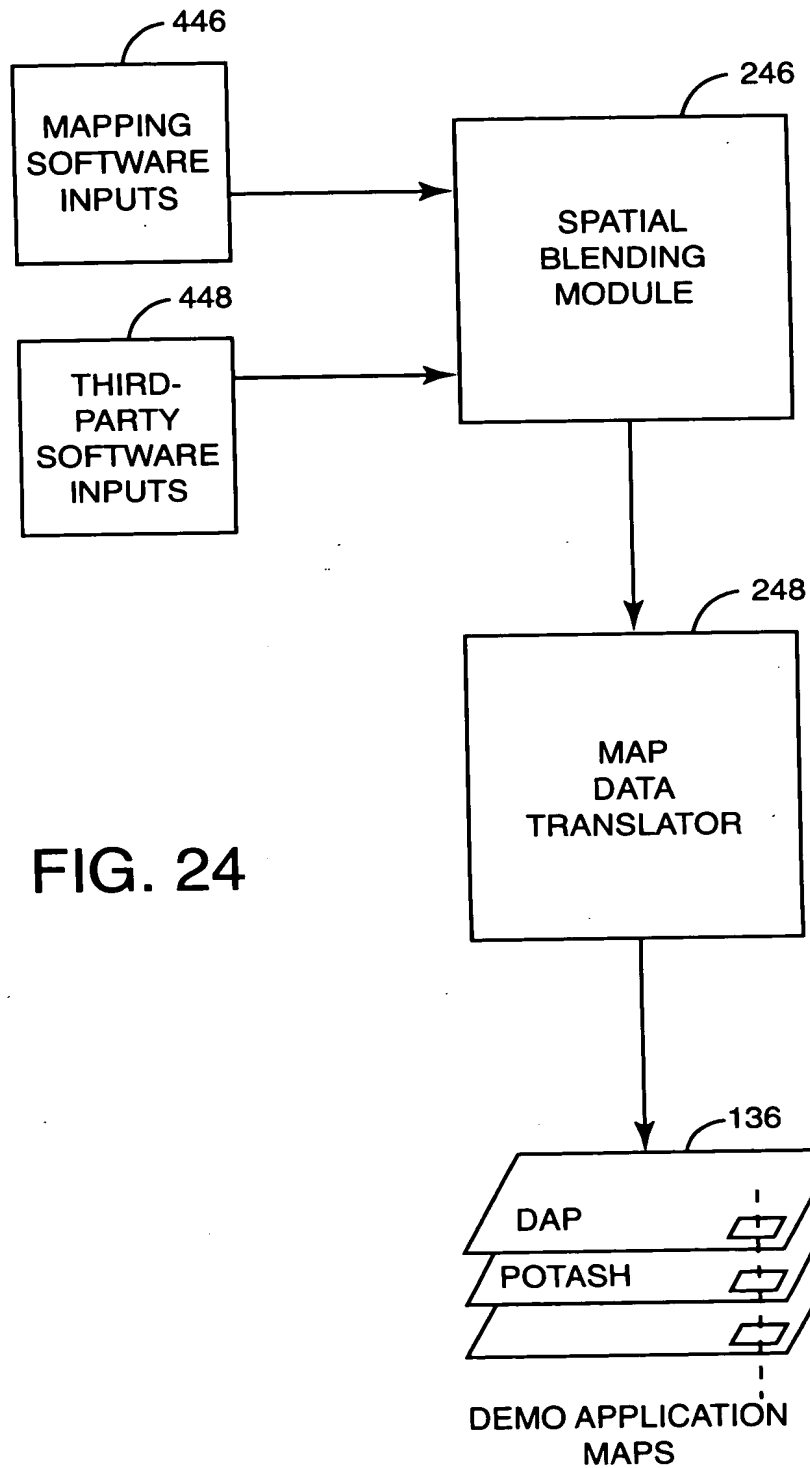
Bin Assignments

Map	Product	Density	Rate		Units		Dry										Wet											
			Low	High			1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10		
DAP,STI	DAP	50	54	109	lbs.																							
SULFOMAG,STI	SULFOMAG	50	54	109	lbs.																							

440

Product Set-up

FIG. 23





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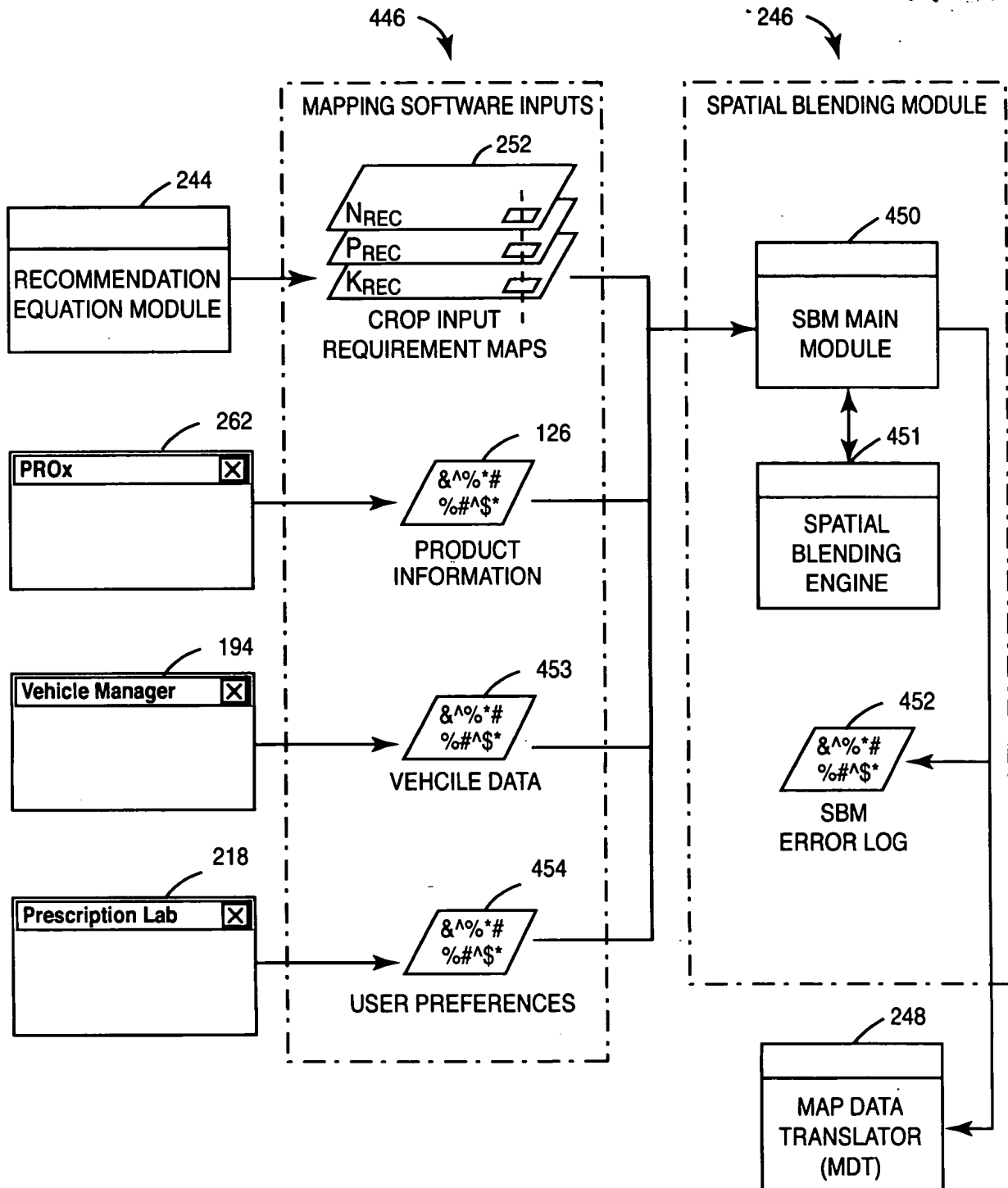


FIG. 25

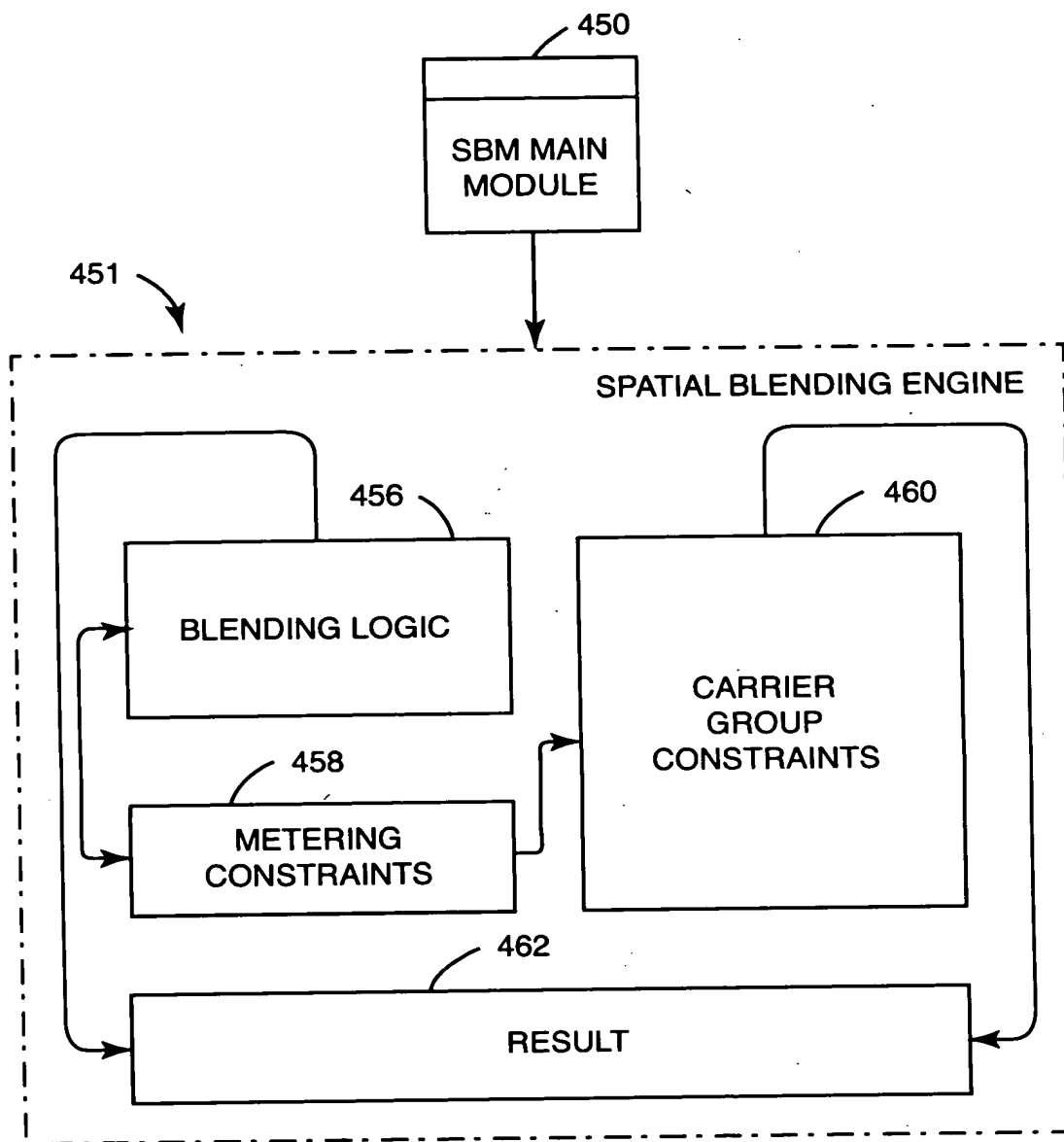


FIG. 26

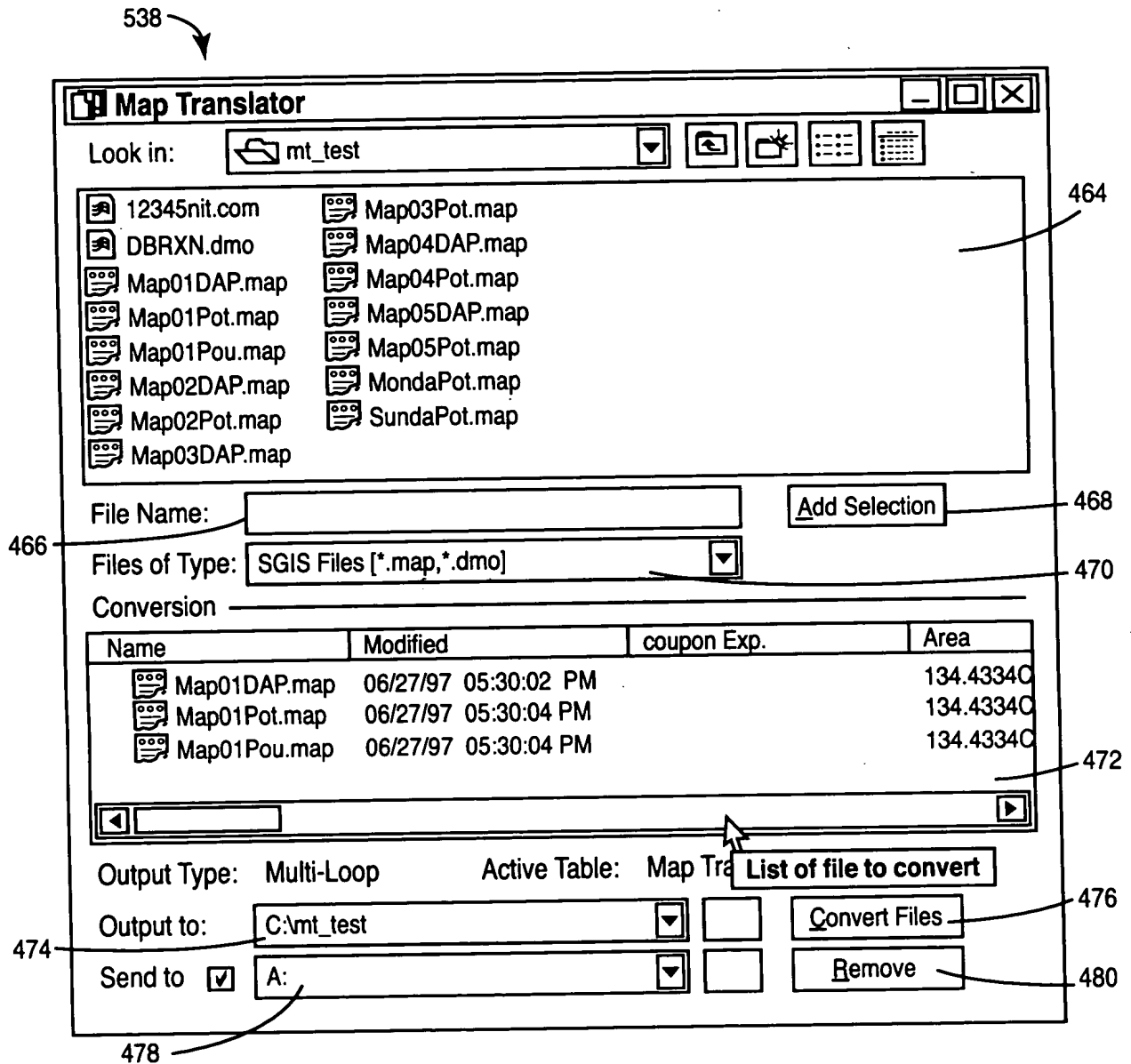


FIG. 27

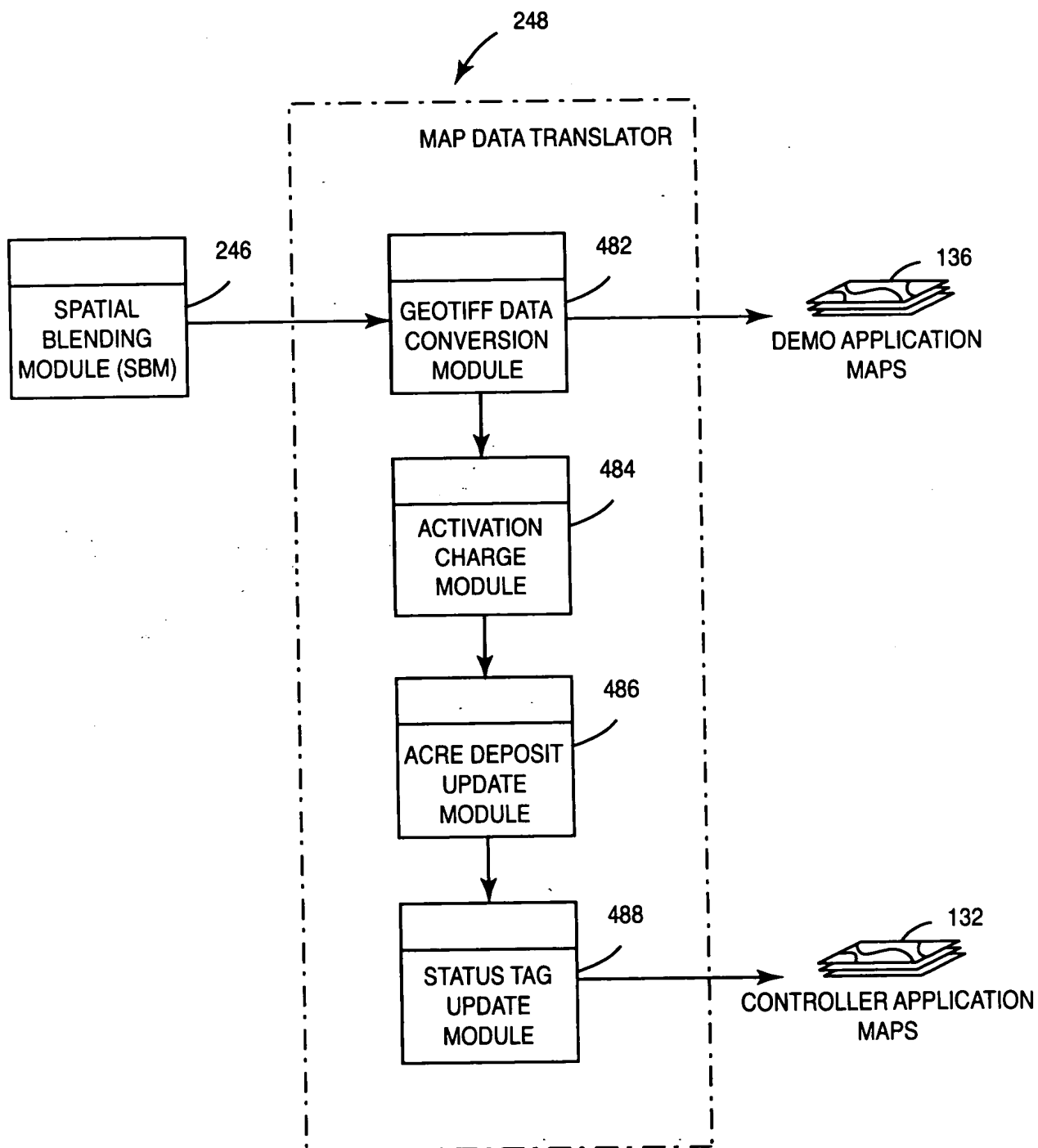


FIG. 28